ABSTRACT

A silicone composition useful especially for the production of varnishes applicable to substrates whose coefficient of friction it The object is to provide an anti-friction is sought to reduce. silicone varnish for textiles coated with silicone elastomers which is economic and adhesive, provides the desired slip, resists soiling and is shiny. This object is achieved by a crosslinkable silicone composition containing two silicones A and B which react with one another in the presence of a catalyst C to allow crosslinking, and a particulate component D selected from the group comprising powdered (co)polyamides - preferably (co)polyamides 6, 12 and 6/12. The (co)polyamide particles are of substantially rounded shape and the mean particle diameter Φ_{md} is between 0.1 and 200 μm, preferably between 5 and 100 μm and particularly preferably Also disclosed is a varnishing process and between 10 and 50 µm. a composite containing the varnished substrate.

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